

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2962679
<b>Application Number:</b>	10783675
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7215
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-22
<b>Receipt Date:</b>	12-MAR-2008
<b>Filing Date:</b>	16-FEB-2004
<b>Time Stamp:</b>	17:35:00
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abel-Biosensors-for-In-Vivo-Glucose-Measurement-2002.pdf	527854 <small>06494d42cc5346aadc95e41975a67a04abc09d1d</small>	no	12

**Warnings:**

**Information:**

2	NPL Documents	Abruna-Rectifying-Interfaces-Using-Two-Layer-Films-1981.pdf	684900 1032154cd09f7f728e69921d88cd8c205b68ac	no	5
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-1987.pdf	1382122 4b6bdc9c0bf6d2b9a38712756903ad77cdff16c12	no	13
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-Part-II-Conducting-1985.pdf	1879831 501f69723d1321956211c22a1182a306623ee51	no	8
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Alcock-Continuous-Analyte-Monitoring-to-Aid-Clinical-1994.pdf	1147316 9b63c8729b8a3d9912a984c3edaf454ba09f1	no	7
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Anderson-Thin-Layer-Electrochemistry-Steady-State-Methods-1965.pdf	1614668 56ce4722e46e23904477bbcd1119462b48e75011	no	7
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Armour-Application-of-Chronic-Intravascular-1990.pdf	706491 104cc1b30e38401ee1336e30b7e7e80149229f1d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Asberg-Hydrogels-of-a-Conducting-2003.pdf	474830 47888e785ee1623276eb5f942e742a5f95020be	no	9
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Atanasov-Implantation-of-a-Refillable-Glucose-1997.pdf	1112313 84d9d723d6d3d94f826c3db10e1f9b741f7150a	no	12
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Aussedat-A-User-Friendly-Method-for-Calibrating-1997.pdf	632367 2647a93d05251da6b73addd150ca2ca1b8c7010b	no	11
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Bard-Electrochemical-Methods-1980.pdf	342549 3ca0e99e1115cd2a0546a2085190c5897a0926	no	5
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Bartlett-Covalent-Binding-of-Electron-Relays-to-1987.pdf	256616 31ca93c1e6155459c0501855e8020ab873548d	no	3
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Bartlett-Modification-of-Glucose-Oxidase-by-Tetrathiafulvalene-1990.pdf	293999 bc0693395c9987994795db2b700545c62032ab6b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Bartlett-Strategies-for-the-Development-of-Amperometric-1987.pdf	960816 390f3287494b0c0309c3e338f8f1d0d06ab18f	no	21
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Beach-Subminiature-Implantable-Potentiostat-1999.pdf	148163 e062cd9747debf23ae1684c78b498329c24c9a54	no	7
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Atanasov-Biosensor-for-Continuous-Glucose-1994.pdf	440733 1cdf1adbf0cd9524ed5f79a7e42592aa915ea1e	no	5
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Baker-Dynamic-Concentration-Challenges-1993.pdf	673874 5cd556a9c621794c0ca8f76ad536aba9d1bb29c2	no	9
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Bani-Amer-An-Accurate-Amperometric-Glucose-2002.pdf	236356 b93886334254eca231552cb8d3c10e8971d77af4	no	7
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Beech-Ax-25-Link-Access-Protocol-for-Amateur-Packet-1998.pdf	20816675 0ac524a9905b4d8a63a7b7e391a30290c911d3d4	no	143
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Baker-Dynamic-Delay-and-Maximal-Dynamic-Error-1996.pdf	1896809 6424a44537c659c3c00ba86a8dc7d1b54de719	no	6
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Bennion-Alternate-Site-Glucose-Testing-2002.pdf	515550 82c9bf0b603519b081c1ef1b003a8b20328908ce	no	9
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Bindra-Design-and-in-Vitro-Studies-of-1991.pdf	790564 72a04292133641093b54b1cd6543d5c645cabb5	no	5
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Bisenberger-A-Triple-Step-Potential-Waveform-1995.pdf	799390 0d8d3817706107b00acdf1661c58e2a9a273bd7	no	9
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Blank-Clinical-Results-from-a-Non-Invasive-2002.pdf	424961 6968c1ac649a22a2790823803693c5c5497719cc	no	10
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Bobbioni-Harsch-Lifespan-of-Subcutaneous-Glucose-Sensors-and-1993.pdf	1333577 8239cd1229931ab6f60d4d3b0e27e6abdf90d5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Bode-Continuous-Glucose-Monitoring-Used-to-Adjust-1999.pdf	386101 9d9da36bba4965d217b333500aa4a22240534b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Boedeker-Polyethylene-Specifications-2007.pdf	51032 5629331b6af890c035a79937656857a0a704279b	no	3
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Bolinder-Microdialysis-Measurement-of-the-Absolute-1992.pdf	438125 8490d2c39b9b3a3263496c9d3601c2b3ba1112de	no	4
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Bolinder-Self-Monitoring-of-Blood-Glucose-1997.pdf	1465940 f76e7b37e331b0b3deffca1b205e41a92d690db	no	8
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Bott-A-Comparison-of-Cyclic-Voltammetry-and-1997.pdf	595440 61e1ebf5234311850a4bdfc2474d018d47772666	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Bott-Electrochemical-Methods-for-the-Determination-1998.pdf	1047674 2519bf743430535c0d34132477db1b-c012111	no	8
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Bowman-The-Packaging-of-Implantable-Integrated-1986.pdf	2166573 daa15aac0572e8b5e7a57183768f5e05ec73a3e6	no	8
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Brandt-Covalent-Attachment-of-Proteins-to-Polysaccharide-1975.pdf	663764 63be43c40094149bca855a317a0d1a2942304d29	no	4
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Bindra-Pulsed-Amperometric-Detection-of-Glucose-1989.pdf	495015 ee8c4b642a5901e55a129aa55a8e9130a05c34d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Bland-A-Note-on-the-Use-of-the-Intraclass-Correlation-1990.pdf	289020 9e90631e997e2652-2dc2b4c722ec850b633bc3b6	no	4
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Bland-Statistical-Methods-for-Assessing-1986.pdf	999189 5dc8aba4f41cd7452034d8117abbc7367bc49c4a	no	4
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Bode-Clinical-Utility-of-the-Continuous-Glucose-Monitoring-2000.pdf	2104469 89fb2c753b0ee08a02046d15749aa114a1a2b	no	8
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Bode-Using-the-Continuous-Glucose-Monitoring-System-2000.pdf	1759565 8b76ba9b50d1675ae78b2c208796c7ee0ea33a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Bremer-Benchmark-Data-from-the-Literature-for-Evaluation-2001.pdf	3251635 2b161b2e0296c44111b09c3d1085291b9d593	no	11
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Bremer-Is-Blood-Glucose-Predictable-from-Previous-Values-1999.pdf	695290 49fe902c48015507395039b24052c0535af05c9f	no	7
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Brooks-Development-of-an-On-Line-Glucose-1987-88.pdf	794711 7b107d85204eaf7382bc09c5616aed072b8fcaae	no	12
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	Brownlee-A-Glucose-Controlled-Insulin-Delivery-System-1979.pdf	507338 d3db26e17260b5eead91408b7e07b4b99ab091198d	no	2
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Cass-Ferricinium-Ion-As-An-Electron-Acceptor-1985.pdf	1434670 d8f9178612db8ad3d1eb0b1a29c33b4d6493985	no	7
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Cass-Ferrocene-Mediated-Enzyme-Electrode-for-Amperometric-1984.pdf	658845 df109129659a109bec0c6533efb7c3325edd30565	no	5
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Castner-Mass-Transport-and-Reaction-Kinetic-Parameters-1984.pdf	1134411 b86c1c448529cccf1b6d27a0f820c4083e8299c7	no	8
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Chen-Defining-the-Period-of-Recovery-2002.pdf	92107 25db68149ef85a0f8642187a320f0ca7b6c9fe	no	4
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Chia-Glucose-Sensors-Toward-Closed-Loop-2004.pdf	275596 198f3b11efc511bcaab755155f040912dd67a20f	no	21
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Choleau-Calibration-of-a-Subcutaneous-Amperometric-Glucose-1-2002.pdf	168324 5244de736c166b0757ba1159101edab7c5a1144	no	6
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Choleau-Calibration-of-a-Subcutaneous-Amperometric-Glucose-2-2002.pdf	244996 cc45d0afdc257b115ba2df1da21cc04552b639c35	no	8
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Claremont-Biosensors-for-Continuous-In-Vivo-Glucose-1988.pdf	789355 5630c193bd23dd7ba2a703df6b502116e1bc336f	no	3
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Clark-Differential-Anodic-Enzyme-Polarography-for-the-1973.pdf	708199 8d96223f8fdee3eeaf512bcb456cfa029242b799	no	8
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Clarke-Evaluating-Clinical-Accuracy-of-Systems-for-1987.pdf	1125801 89934643361b232ef01eaa170a038a5c0d41730b	no	8
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Clark-Electrode-Systems-for-Continuous-Monitoring-in-1962.pdf	3611809 ab478b62654ebf5775936763eaf9c9514d4d199b	no	9
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	Clark-Long-term-Stability-of-Electroenzymatic-Glucose-1988.pdf	1575148 a372971fa086ca273056014a20094d1d7d6942a5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	Complaint-ABBOTT-vs-DEX-COM-08-11-2005.pdf	190188 ebc7c660895d913b552da5c2b5652ce8944e9775	no	6
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	Complaint-ABBOTT-vs-DEX COM-Amended-06-27-2006. pdf	294831 <small>efcc2a4a8206a08467abef1e137ba7ec 993eac358</small>	no	10
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	Cox-Accuracy-of-Perceiving- Blood-Glucose-in-IDDM-198 5.pdf	1367212 <small>9eb97b269ab02c71997516338ba17a149 633509e4</small>	no	9
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	Cai-A-Wireless-Remove-Que- ry-Glucose-Biosensor-Based -2004.pdf	2310149 <small>83413ffdf1ac37a2a2edc040a5b15e85 5a855aa</small>	no	6
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	Chen-A-Comparison-of-MAC -Protocols-for-Wireless-Local -1998.PDF	1910358 <small>d83321fbbef8d322833d1c7b03e1a86899 d81cd184</small>	no	8
<b>Warnings:</b>					
<b>Information:</b>					
60	NPL Documents	Brauker-Sustained-Expressi on-of-High-Levels-1998.pdf	1869603 <small>8b136aa16265c9b7b3c309eb3287129 e2765980</small>	no	11
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			77565807		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.